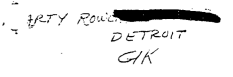
US EPA RECORDS CENTER REGION 5



POTENTIAL GROUND WATER CONTAMINATION SOURCE

IDENTIFICATION AND PRELIMINARY ASSESSMENT

This form is completed for each potential hazardous waste site to help set priorities for site inspections. The information submitted on this form is based on available records and may be updated on subsequent forms as a result of additional inquiries and on-site inspections. If information is not available, place an "x" in the space provided.

SITE IDENTIFICAT			(SEE NOTE ON	
COMPANY NAME	SANDFILL	LANDFILL # Z	OTHER SIDE)	
) /7/1	D N.W. CORNER		MLIN RD
LOCATION (COUNTY	/, TOWN & RANGE)	OAKLAND CO. A	UONTWP IOACRE	S
OWNER/OPERATOR_	JOHN SPOKAL	ESKI - OPERATOR .	OWNER: MARION	L. PIHAJLIC
•		OPERATING AT THIS S		,
		P TRANSFER? YES	· ·	·
IF SO WHEN	? 1971 FARD	WE HAR : 1975	+ 1976 + 10H	N'SPOKATSKI TO ARION L. PIMAJLIC
	NNER? ARPEURSHE		A defendance To	
		TO M.A.L. ENTERPRISE	S M.H.L. TO JOHA	SAND FILL, INC.
OPERATION CHARAC	CTERIZATION			
		TURING, LANDFILL, ET	C.) LANDFILL	
		TURING, LANDFILL, ET	C.) LANDFILL	
	ON (I.E. MANUFAC	TURING, LANDFILL, ET	C.) LANDFILL	
TYPE OF OPERATION	ON (I.E. MANUFAC	TURING, LANDFILL, ET	C.) LANDFILL	
TYPE OF OPERATION	ON (I.E. MANUFACTIZATION	TURING, LANDFILL, ET		Gas
TYPE OF OPERATION WASTE CHARACTER Waste type:	ON (I.E. MANUFAC			Gas
WASTE CHARACTER Waste type:	ON (I.E. MANUFAC	<u>✓</u> Solid .	S1udge	Gas Highly Volatile
WASTE CHARACTER Waste type:Unknown Waste characterUnknown	IZATION /**Liquid istics:Corrosive	Solid Ignitable	S1udge	Highly
WASTE CHARACTER Waste type:Unknown Waste characterUnknown	IZATION Liquid istics:Corrosive	✓ SolidIgnitableReactive	Sludge Radioactive	Highly Volatile
WASTE CHARACTER Waste type:Unknown Waste characterUnknown	IZATION Corrosive	✓ SolidIgnitableReactive	Sludge Radioactive Inert	Highly Volatile Flamable

ROCHESTER ECCENTRIC)

PROBLEM CHARACTERIZATION (I.E. UNLINED SEEPAGE LAGOON, IMPROPER BARREL DISPOSAL,
ETC. FIVE FEET OF COMPACTED CLAY WERE TO HAVE BEEN PLACED ABOVE
WATER TABLE ELEVATION AS A LINER. INSPECTION OF 10-2-72 QUESTIONED
WHETHER THIS WAS BEING DONE. ALSO REQUIRED CLAY DIKES TO
PROTECT SURFACE STREAM WE'RE NOT PLACED.
LIST ALL APPLICABLE PERMITS HELD BY THE SITE (FILL IN DATE OF ISSUANCE & PERMIT BOND: INTERNATIONAL FIDELITY INSURANCE CO., NEW JERGSEY NUMBER) # CP779 8-30-76 Liquid industrial waste
Air Groundwater discharge
Solid waste ACT 87, P.A. 1965 Swipe 22 Soil & sedimentation
Inland lakes Other (specify)
INADEQUATE COVER
CONTAMINATION INFORMATION
HAS THERE BEEN ANY ATTEMPT TO MONITOR THE GROUNDWATER IN THE PAST NO
If so, give the location or identification number of the wells $_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{_{$
List any pertinent monitoring data (include date and laboratory used for
analysis SITE IS ABOUT 1200 FT EAST OF STAN'S TRUCKING
LANDFILL, A KNOWN SOURCE OF WATER POLLUTION. ADDITIONAL
CONTAMINATION FROM THIS SITE MAY BE HARD TO PROJE.
GIVE THE LOCATION & DISTANCE TO THE NEAREST PRIVATE WELL SOOFT TO S.W.
GIVE THE SOURCE OF MUNICIPAL WATER SUPPLY ×
LIST ANY KNOWN GEOLOGICAL CHARACTERISTICS OF THE AREA GENERALLY ABOUT
30 FT SAND (WET AT (OFT) THEN 20 + FT CLAY

DEPARTMENT ACTION

HISTORY OF SITE INSPECTIONS (LIST DATE, INSPECTING AGENCY & RESULTS) 13LOWING PAPERS
1 ST INSPECTION 11-30-71 BY DAKLAND CO. H.D. G-9-72 INSPECTION BY OCHP
ASKING FOR PLANS FOR ADDITIONAL YACRES SITE APPROVED; 10-2.72 DNR
INSPECTION NOT APPROVED - INADEQUATE COVER REFUSE PLACED INTO CADDORAIN
CLAY UNER ! DIKES NOT INSTALLED. INSPECTION BY O.C. H.D. 10-24-73 INDICATES SITE WAS COMPLETED. REGULATORY ACTIONS (NOTICES OF NONCOMPLIANCE & VIOLATIONS, DATES & REASONS)
6-16-75 O.C. H.D. SITE NEEDS 2' FINAL COVER ! SEEDING
REMEDIAL ACTIONS REQUESTED (ACTIONS & DATES)
Were these actions accomplished? אסד אויסט א

7 0

ORIGINAL OWNER WAS ARTHUR HILL. SITE OPERATER BY J. FONS. CO.

10/68 TO EARLY 1971. NEW OWNER, M.A.L. ENTERPRISES, STARTED

OPERATED G 7-G-71 AND STOPPED DURING 1974. IN 1975 OWNERSHIP

CHANGED TO JOHN SPOKAESKI OF SANDFUL, INC. AND WAS LICENSED

FOR MAINTENANCE OF A COMPLETED LANDFILL. 1976 OWNERSHIP BY M.L. PIHAJLIC

THE NEAREST SURFACE WATER (LADD DRAIN) IS ABOUT 100 FT, NORTH.

	Case name SANDFILL # Z
PRELIMINARY PROBLEM ASSESSMENT	Date 12-18-79
POTENTIAL HAZARDS (CHECK ALL APPLIC	CABLE CATEGORIES)
Human health	Noticeable odors
Contamination of water supply	Contamination of soils
Contamination of groundwater	Property damage
·	Sewer/storm drain problems
Contamination of surface water	Erosion problems
Contamination of food chain	Inadequate security
Damage to flora/fauna	Other (specify)
Fish kill	
Contamination of air	
Fire or explosion	
Spills/leaking containers (runoff) standing liquids	
Incompatible wastes	
Midnight dumping	<u>M</u>
	QUIRED? BACK GROUND WATER QUALITY
	ICH SHOULD BE UNDERTAKEN? (ADDITIONAL SAMPLING, かいた いせんち らいた いらみもられるい
	·

SUMMARY	0F	ACTION	ABLE	VIOL	ATIONS.

Case Name SANDFILL #2

The following is a list of violations which may provide a basis for the development of enforcement strategy. The violations fall into two basic categories: 1. Operation without a permit or 2. violation of a permit, final order, consent agreement etc. Please note any of these violations during the course of your review.

No permit			
			Surface water discharge
Groundwater discharge			
Illoral above			
Illegal storage			
Improper storage			
No PIPP			
PIPP not implemented correctly			
No license			
Violation of license			
itical materials, improper disposal of PCB's,			
T Followed.			